

PSA West

NMCI

Overview

PSA West NMCI Overview

- *All NMCI Transition Requirements for PSA West, its PSDs and CSDs completed.*
- *NMCI Seat Orders (Unclassified and Classified) submitted and approved by CPF*
- *PSA West Rationalized Legacy Applications List created. This is our standard document for our PSDs and CSDs*

PSA West NMCI Overview

- 95% of PSA West Rationalized Legacy Applications have been CERTIFIED by the NMCI Certification Lab. Remaining 5% are currently being reviewed.
 - STARS -FL Web Access v5.0.5 METEC v3.00A
 - NTMPS GATES (NAVPTO)
- Re-certification is required for all client legacy application updates.

NMCI Increment 2.0 and

- ***Increment 2.0 Assumption of Responsibility (AOR)***
 - *Scheduled 15 Nov 02*
 - *PSA West, SD Metro Area PSDs, PSD Monterey, PACNORWEST PSDs*
 - *Various ISF Site Managers and Site CTRs at respective bases*
 - *NMCI CUTOVER dates will be determined by PSA West*
- ***Increment 2.5 AOR***
 - *Scheduled Spring 2003*
 - *PSD Camp Pendleton, CSD Twenty Nine Palms, PSD El Centro, CSD Yuma, CSD Ft Huachuca, PSD Denver, CSD Colorado Springs, PSD Oklahoma City*
 - *NMCI CUTOVER dates will be determined by PSA West*

NMCI PSD TRANSITION PLAN

- *ISF Lemoore, NMCI PMO Rep, and PSA West met to discuss PSA West Legacy System Requirements (Apr 02)*
 - *ISF proposed NMCI Transition Plan for PSDs (Interim Solution):*
 - *Requires PSDs establish a “ONE WAY TRUST” with NMCI Site Server Farms*
 - *PSD Network (I.e., router, VPN, NT Server, NSIPS) remains operational under PSA West Corporate Network*
 - *Client seats will be NMCI seats under NMCI*
 - *Allows PSD NMCI seats reachback to local PSD NT and NSIPS Servers*
- *NMCI PMO approved NMCI Transition Plan for PSA West (June 02)*

NMCI PSD TRANSITION PLAN

- *ISF Lemoore agreed to a 2 week NMCI Test at PSD Lemoore. Purpose and objective is to ensure that selected PSD personnel can perform their mission using a NMCI seat with PSD client legacy applications installed.*
- *PSD Fallon has been in AOR for about a year. CUTOVER to NMCI ON HOLD*

NMCI PSD TRANSITION PLAN

- *After 2 weeks of PSD Legacy Applications Deployment Readiness Activity (LADRA) Test, PSD Lemoore personnel unable to successfully access NSIPS, IATS, UMIDS, and DMO Ultralite using the NMCI Test Seats to support their mission. These pay and personnel programs are the core of PSD's mission.*
- *ISF's solution to the problematic legacy applications is NMCI Quarantine Seats with PSA West maintaining their "AS IS" Corporate Network in addition to installing NMCI Seats. This presents a significant facilities issue.*

NMCI PSD TRANSITION PLAN

- *PSA West drafted and submitted Point Paper to CPF, ISF, and NMCI PMO with a proposal for PSA West to maintain its “AS IS” Corporate Network and delay NMCI CUTOVER for 12 months based on the following key points/issues:*
 - *DFAS will be releasing 32 bit versions of DMO and IATS within the next 12 months. IATS, UMIDS, and DMO Ultralite would be replaced by the new program releases.*

NMCI PSD TRANSITION PLAN

- NSIPS PMO has stated their goal is to have NSIPS web based by the end of calendar year 2003. The web based NSIPS solution will replace the current problematic NSIPS program.*
- PSD Facilities. NMCI CUTOVER for PSDs would be delayed for a period of time until facilities issues are resolved.*

NMCI PSD TRANSITION

PLAN

- Delaying NMCI deployment for PSA West and its PSDs allows NMCI/ISF to work with NSIPS PMO and DFAS on the forthcoming releases of their respective programs thus attaining the goal of one NMCI seat to support a PSD's mission and negating any facilities issues.
- CPF N6 sent a message to CNO, PEO-IT, ISF, and NMCI PMO that PSD transition to NMCI is DIW until resolution of problematic pay and personnel legacy applications.

PSA West NMCI Ongoing Discussions

- *Continuing ongoing discussions with ISF on the following:*
 - *NMCI Solution for DFFRS and RAPIDS/CAC (transport connectivity to NIPRNET)*
 - *Legacy peripherals (i.e. PDAs (command owned))*
 - *Move, Add, Change (MAC)*
 - *What is aggregate number of MAC for each site?*
 - *How will aggregate MAC for each site be managed?*
 - *Shared Folders (2000 and Outlook)*
 - *CAC w/PKI Soft Certificates*
 - *Trouble Calls (NMCI and Legacy)*
 - *Legacy Application Updates*

